⊠e-mail



Home | Login | Logouf | Access information | Alic

Welcome United States Patent and Trademark Office

Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

Results for "((extract* <and< th=""><th>> spine <and></and></th><th>dimension*)<in>metadata)</in></th></and<>	> spine <and></and>	dimension*) <in>metadata)</in>
--	---------------------	--------------------------------

Your search matched 2 of 1157693 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» View Session History

r Ne	w Search
------	----------

		modify Search					
» Key		((extract* <and> spine <and> dimension*)<in>metadata)</in></and></and>					
EEE JNL	IEEE Journal or Magazine	Check to search only within this results set					
iee Jnl	IEE Journal or Magazine	Display Format:					
HEEH CRIF	IEEE Conference Proceeding						
REE CNF	IEE Conference Proceeding	Select	Article information				
IEEE STD IEEE Standard		n 1	Automatic feature detection and correspondence in a stereo-vision application Bhalla, K.; Durdle, N.G.; Peterson, A.E.; Raso, J.; Hill, D.; Li, X.; Systems, Man and Cybernetics, 1995. 'Intelligent Systems for the 21st Century'., IEEE International Conferen Volume 4, 22-25 Oct. 1995 Page(s):3537 - 3542 vol.4 Abottond Displayed Full Took: DDC(626 KD). ISSES CANS.				
		. [] 2	AbstractPlus Full Text: PDF(836 KB) IEEE CNF Localization of a linear structure object in medical images based on hidden Markov model Xu Tao; Xing Hancheng; Computer-Based Medical Systems, 2003. Proceedings. 16th IEEE Symposium				

26-27 June 2003 Page(s):317 - 322

AbstractPlus | Full Text: PDF(262 KB) IEEE CNF

Indexed by Inspec

Help Contact Us Privac

S Copyright 2005 III

🖾 e-mail



Home | Login | Logisif | Access information | Alc

Welcome United States Patent and Trademark Office

Search Results

EROWSE

SEARCH

IEEE XPLORE GUIDE

Results for "((extract* <and> geometr* <and> spine)<in>metadata)"

Your search matched 2 of 1157693 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» View Session History

New Search	ı				
» Key		Modify Search ((extract* <and> geometr* <and> spine)<in> metadata)</in></and></and>			
ieee Jnl	IEEE Journal or Magazine	Check to search only within this results set			
IEE JNL IEE Journal or Magazine		Display Format: © Citation © Citation & Abstract			
HEER CAF	IEEE Conference Proceeding				
SEE CNF	IEE Conference Proceeding	Select Article Information			
EEE STO	IEEE Standard	Extraction of bibliography information based on image of book cover Hua Yang; Onda, N.; Kashimura, M.; Ozawa, S.;			

Image Analysis and Processing, 1999. Proceedings. International Conference on

27-29 Sept. 1999 Page(s):921 - 926

AbstractPlus | Full Text: PDF(288 KB) IEEE CNF

Wavelet-based automatic segmentation of the vertebral bodies in digital radiographs

Deschenes, S.; de Guise, J.;

Acoustics, Speech, and Signal Processing, 2002. Proceedings. (ICASSP '02). IEEE International Conference

Volume 4, 13-17 May 2002 Page(s):IV-3868 - IV-3871 vol.4

AbstractPlus | Full Text: PDF(410 KB) IEEE CNF

Help Contact Us Privac

S Copyright 2005 III

indexed by # inspec



PALM INTRANET

Day : Monday Date: 5/16/2005

Time: 18:55:23

Inventor Name Search Result

Your Search was:

Last Name = GERARD First Name = OLIVIER

Amplication	Datasti	S4-4	Data Ella	Tial	Inventor Name
Application#	Patent#	Status	Date Filed	litte	14
60605808	Not Issued	020	08/31/2004	IMAGING SYSTEM FOR DISPLAYING A STRUCTURE OF TEMPORALLY CHANGING CONFIGURATION	GERARD, OLIVIER
<u>60599091</u>	Not Issued	020	08/05/2004	IMAGING SYSTEM	GERARD, OLIVIER
60599090	Not Issued	020	08/05/2004	IMAGING SYSTEM	GERARD, OLIVIER
60520578	Not Issued	159	11/17/2003	METHOD FOR UTILIZING USER INPUT FOR FEATURE DETECTION IN DIAGNOSTIC IMAGING	GERARD, OLIVIER
10499938	Not Issued	041	06/23/2004	VIEWING SYSTEM HAVING MEANS FOR PROCESSING A SEQUENCE OF ULTRASOUND IMAGES FOR PERFORMING A QUANTITATIVE ESTIMATION OF F FLOW IN A BODY ORGAN	GERARD, OLIVIER
10480659	Not Issued	030	12/12/2003	ADAPTATION OF POTENTIAL TERMS IN REAL-TIME OPTIMAL PATH EXTRACTION	GERARD, OLIVIER
<u>10478075</u>	Not Issued	030	11/18/2003	METHOD FOR PROCESSING AN IMAGE SEQUENCE OF A DISTORTABLE 3-D OBJECT TO YIELD INDICATIONS OF THE OBJECT WALL DEFORMATIONS IN TIME	GERARD, OLIVIER
10291060	Not Issued	041		ARTIFACT ELIMINATION IN TIME-GATED ANATOMICAL IMAGING	GERARD, OLIVIER
10059432	Not Issued	041		IMAGE PROCESSING METHOD FOR DISPLAYING AN IMAGE SEQUENCE OF A DEFORMABLE	GERARD, OLIVIER

				3-D OBJECT WITH INDICATIONS OF THE OBJECT WALL MOTION	
09965414	6850635	150	09/27/2001	METHOD AND SYSTEM FOR EXTRACTING SPINE FRONTAL GEOMETRICAL DATA INCLUDING VERTEBRA PEDICLE LOCATIONS	GERARD, OLIVIER
09936824	Not Issued	071		METHOD AND SYSTEM FOR EXTRACTING SPINE GEOMETRICAL DATA	GERARD, OLIVIER
09761254	Not Issued	094		PROCESSING METHOD AND SYSTEM FOR 3-D GEOMETRIC MODELING OF THE SPINE	GERARD, OLIVIER
09286102	6366684	150	04/02/1999	IMAGE PROCESSING METHOD AND SYSTEM INVOLVING CONTOUR DETECTION STEPS	GERARD, OLIVIER
<u>08736758</u>	5825156	150	10/25/1996	SYSTEM FOR MONITORING CHARGING/DISCHARGING CYCLES OF A RECHARGEABLE BATTERY, AND HOST DEVICE INCLUDING A SMART BATTERY	GERARD, OLIVIER

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name	
	Gerard	Olivier	Search

To go back use Back button on your browser toolbar.

Back to PALM ASSIGNMENT OASIS Home page